



PATENT
99-33

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: John C. Thacker et al.
Serial No.: 09/356,997
Filed: July 20, 1999
For: Method and Apparatus for Internet Cache Content
Delivery Via a Data Distribution System

Date: January 31, 2001

Group Art Unit: 2758

Examiner: Saleh Najjar

AMENDMENT

Commissioner of Patents and Trademarks
Washington, D. C. 20231

Sir:

In response to the Office Action mailed January 17, 2001, please amend the above-identified patent application as follows.

IN THE CLAIMS:

Please amend the following Claims as indicated.

B
1 8. (Twice amended) The system recited in Claim 1 wherein the harvesting software:
processes statistics derived from the master cache and the local caches to produces a list
of content to add to the master cache and a list of content to delete from the master cache;
[forming] forms a pseudo client to retrieve and verify the content to be added to the
master cache; and
[transmitting] transmits the verified content from the master cache to the local caches.

C In Claim 15, line 7, please delete "[56]".

B
2 9. (Amended) The system recited in Claim 1 wherein the harvesting software:
processes statistics derived from the master cache and the local caches to produces a list
of content to add to the master cache and a list of content to delete from the master cache;
[forming] forms a pseudo client to retrieve and verify the content to be added to the
master cache; and
[transmitting] transmits the verified content from the master cache to the local caches.

C Please add the following new Claims.

B
3 10. The system recited in Claim 1 wherein the data distribution system, comprises a
satellite-based data distribution system.--

B
4 11. The method recited in Claim 9 wherein the data distribution system, comprises a
satellite-based data distribution system.--

13

H/S/B
FEB 18/01
RECEIVED
FEB - 7 2001
Technology Center 2100

RECEIVED
FEB - 7 2001
Technology Center 2100